PROCESS LOT: SMOKABLE FLOWER

- Cannabinoid (Potency) Testing
- Moisture Content
- Pathogen testing
 - May be done on a representative sample at the harvest lot level

DEFINITIONS:

- A single Harvest Lot is Cannabis grown in the same manner. A single harvest lot of cannabis would need to be on the same flowering, fertilizer, and pesticide application schedule. May contain one or multiple cultivars of cannabis
- A Representative Co-Mingled Sample for the purpose of Harvest lot, pesticide and pathogen testing is a portion of flower of each cultivar from the harvest lot that has been dried and cured under uniform conditions and sent to the lab for analysis as one sample.



HARVEST LOT'

representative co-mingled sample

PESTICIDE TESTING

MECHANICAL EXTRACTION

No Further Processing

- Cannabinoid Testiniq
- Pathogen Testing
 - May be done on a representative sample at the harvest lot level



SOLVENT EXTRACTION

- Cannabinoid Testing
- Residual Solvent Testing
- Pesticide Analysis
- Heavy Metal Testing



FURTHER GUIDANCE ON TESTING ACTION LIMITS:

"Testing Lab Action Limit Guidance" Document ccb.vermont.gov/guidance